## Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050059-0

FORM NO. 35-6

## OUTGOING CLASSIFIED MESSAGE

REB ALCZ
HTH
WLS 21173
RCL
RDS

CENTRAL INTELLIGENCE AGENCY

25X1A	18 FEBRUARY 1948	SECRET	PAGE No. R	J/
	To: From	COMOPS 2858	CCD (1)	25X1A
	Confirmation: Information:		0PS (2)	
	Paraphrase Not Required.	Handle as SECRET Correspondence	per Pars. 51 (1) 60A AR-380-5	
25X1A	RE WASH			
25X1A	1. BOARD ADVISES 18 FE	B THAT CALL SIGN ASSI	GNMENT WAS	25X1A
	2. HAVE YOU BEEN ADVIS 3. NEW SUBJECT. SUGGES		OR 18 MC. FREQ	
25X1A	FOR YOUR USE TO  1847Ø IS OFFICIAL NEAR  POSSIBLY BE USED BY YOU	THIS IN ADDITION PI	RESENT 1493Ø.	
25X1A	4. BELIEVE FEW	STATIONS HAVE ALREA	ADY MOVED UP TO	
	1847\$ FROM 1493Ø.			

RELEASING OFFICER

ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOD: 19 FEBRUARY ØØ42Z

SECRET

COPY No.

25X1A •			25X1A
•	Appro	ved For Release 2002/07/02 : CIA-RDR84-00499R0000000059-0 /6 / Lb 4	F
	NET	- Daily monitor 14930.0 KCS from 0530Z to 1330Z for net operations.	
25X1A	9 February	first heard S-3 at 0700Z calling Signal gradually improved to S-7 by 1100Z and remained approximately that level for rest of watch. Very li-QRM on frequency, noise averages S-3.	25X1A ttle
25X1A	10 February	first heard S-3 at 0550Z working Signal imports S-6 by 0655Z and remained there for rest of watch	25X1A proved
25X1A 25X1A		heard consistently but only through S-7 QRM from CW station This first time heard on this frequency. QRM on frequency from 0710 to close of water.	25X1A
25X1A .	11 February	first heard S-5 at 0545Z working Net operate heard throughout watch with signal building up to S-6	ions
25X1A 25X1A		and remaining at that level. Station ame on air at 0650 and is causing S-6 QRM. Net can be heard in background but QRM is making it difficult to read	
	12 February	first heard S-3 at 0545Z calling . Net then heard continuously until close of watch. Signals rapidly improved to S-7 and remained that level. not on today and . is very easy to read. Other net stations occassionally heard but signals are much weatther.	25×1A
25X1A		than Noise average S-3.	ver
25X1A	13 February	first heard S-4 at 0530Z calling Net heard throughout watch with signal gradually improving to average of S-6. Slight QRM on frequency from and	<b>2</b> 5×1☆
25X1A		but net can be read through QRM. Noise average S	<b>-3.</b>
	14 February [	first heard S-6 at 0557 calling Net heard continuously at approx S-7 for rest of watch. Slight	25X1A
25X1A		ccasional GRM on frequency but only for short period has trouble contacting from the amount of call that goes on. Several of the net field stations heard but always much weaker than the net control station. Noise averages S-3.	7 4
25X1A	15 February	first heard S-5 at 0530 calling CQ. Net worked intermittently today and there are long periods when no signals are heard. Heard S-7 later in morning. Noise S-2 to S-3.	

	25X1A
	Approved For Release 2002/07/02 : CIA-RDP84-00499R00900050059-01 Feb 48
,	Near East Net - Daily Monitor 14930.0 KCS from 0530Z to 1330Z for 25X1A net operations.
25X1A 25X1A	2 February - first heard S-7 at 0710 calling stations and Signal remained at S-7 level throughout watch. Some QRM from after 0900Z. Field stations in net occassionally heard S-4 to S-5. Noise level S-3.
25X1A	3 February - first heard S-6 at 0630Z working Signal 25X1A remained at S-6 throughout watch. Some field stations occasionally heard but much weaker in strength S-4. Noise S-3, no QRM.
25X1A	4 February - first heard S-4 at 0615Z working station that is not heard. Net heard throughout watch with signal improving to S-6 for remainder of watch. Field
25X1A	stations heard S-4, at various intervals, slight QRM from CW station lower in frequency. Noise S-3.
25X1A	5 February - first heard S-4 at 0555Z calling Net 25X1A operations heard throughout watch with signals improving to S-5 at 0720Z and remaining at that strength. S-4
25X1A	QRM fromafter 0930Z, average noise level S-3.
25X1A	6 February - []first heard S-2 at 0553Z working net station.  Net operation heard throughout watch with signals  improving finally to S-7. heard S-5 occasionally
25X1A ·	heard S-4. No QRM, noise S-3.
	7 February - first heard S-4 at 0545Z calling answers at S-2. Net operations heard throughout watch and 25X1A signals later improved to S-6. heard S-5, 25X1A heard later S-4 to S-5, heard S-5. S-5 QRM after
25X1A	9900 from on frequency. Noise S-3. 25X1A
25X1A	8 February - first heard S-5 at 0615Z sending V'S. Signals remained approx same strength throughout watch. Not much activity on net. heard S-1 then signal 25X1A went to S-5k no QRM, noise S-2 to S-3.
	NOTE: Since receipt of your message requesting us to keep track of clear text operator talk on this net there has been none. From the sudden change to conditions as they now are I would assume that the net had been notified about this type of transmission and had taken the notice seriously.